



E/P

BRINGS CLIMBING  
**TO EVERYONE**

# CONTENTS

ABOUT EP	3
COMMERCIAL FACILITIES	7
PUBLIC FACILITIES	33
EDUCATIONAL FACILITIES	39
REMODELS	55
STANDARDIZED PRODUCTS	59
TECHNOLOGY	63
HOLDS AND VOLUMES	65
SERVICES	73



# HERITAGE AND LEGACY

Inspired by our hometown crag, Smith Rock State Park, Entre Prises USA was established through a partnership with Entre Prises France in 1988 to make world-class climbing accessible to everyone. Since our first artificial climbing walls over 30 years ago, EP has built more than 7,200 climbing walls and boulders worldwide, using state-of-the-art technology and design.

The decision to work with EP means you'll be collaborating with the most reliable wall-building partner in the industry: an expert team of craftspeople and climbers—who also happen to be industry-leading consultants, designers, engineers, and project managers—who work hand-in-hand with you to supply custom-built products supported by high-quality service. As a leader in the climbing industry, we take joy in delivering complete climbing wall solutions to our customers by designing your vision and building it into a reality. EP prides itself on delivering innovative, advanced climbing facilities purposefully crafted to evolve with the sport of indoor climbing

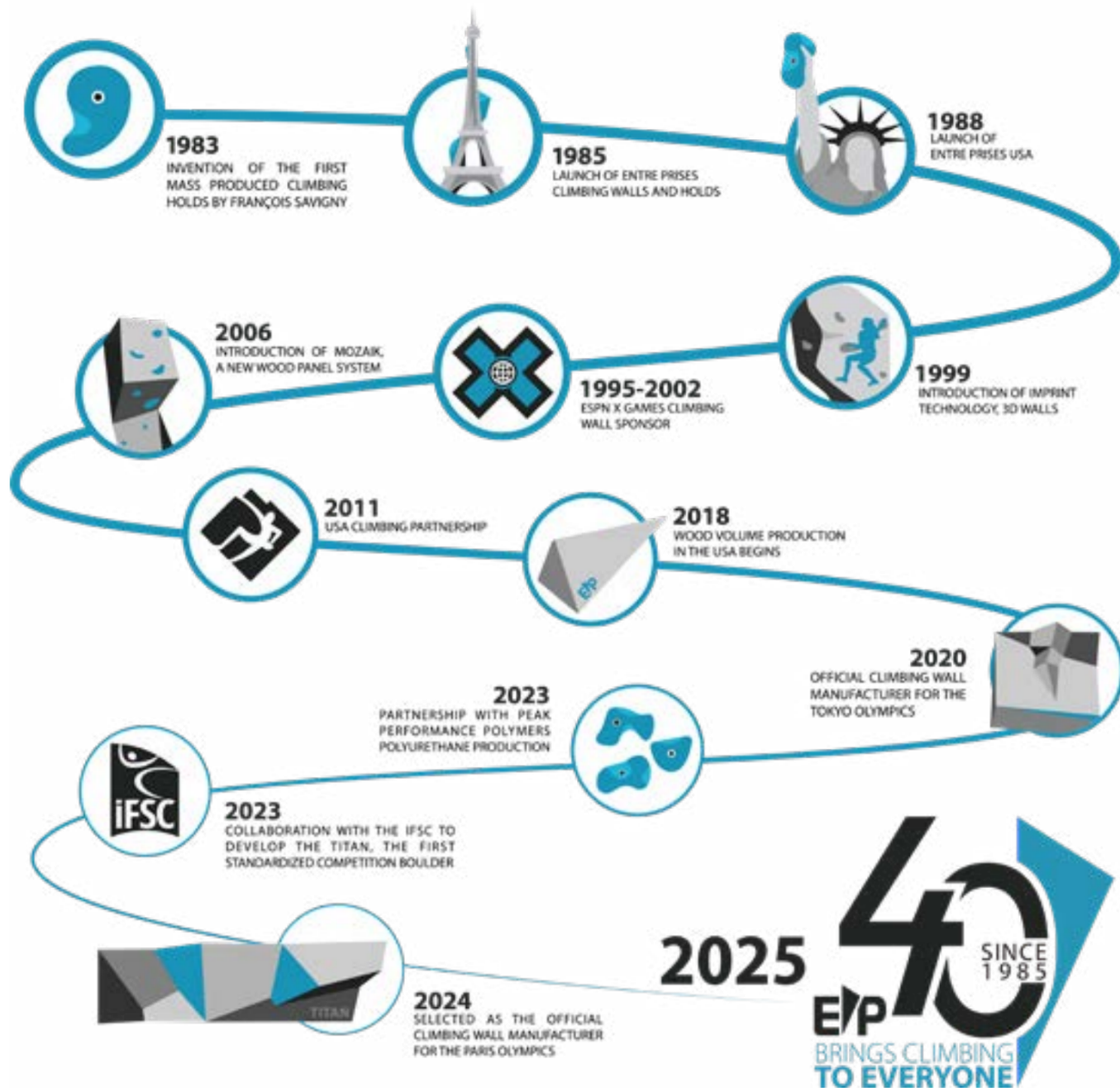
From sparking the first sport climbing revolution with our Freeform walls, to making history as the official supplier of climbing walls at the Olympics, EP brings climbing to everyone.

## PARTNERSHIPS

EP proudly partners with World Climbing, USA Climbing, and American Scholastic Climbing League as a holds supplier for World Climbing and USA Climbing and the official wall supplier of World Climbing.

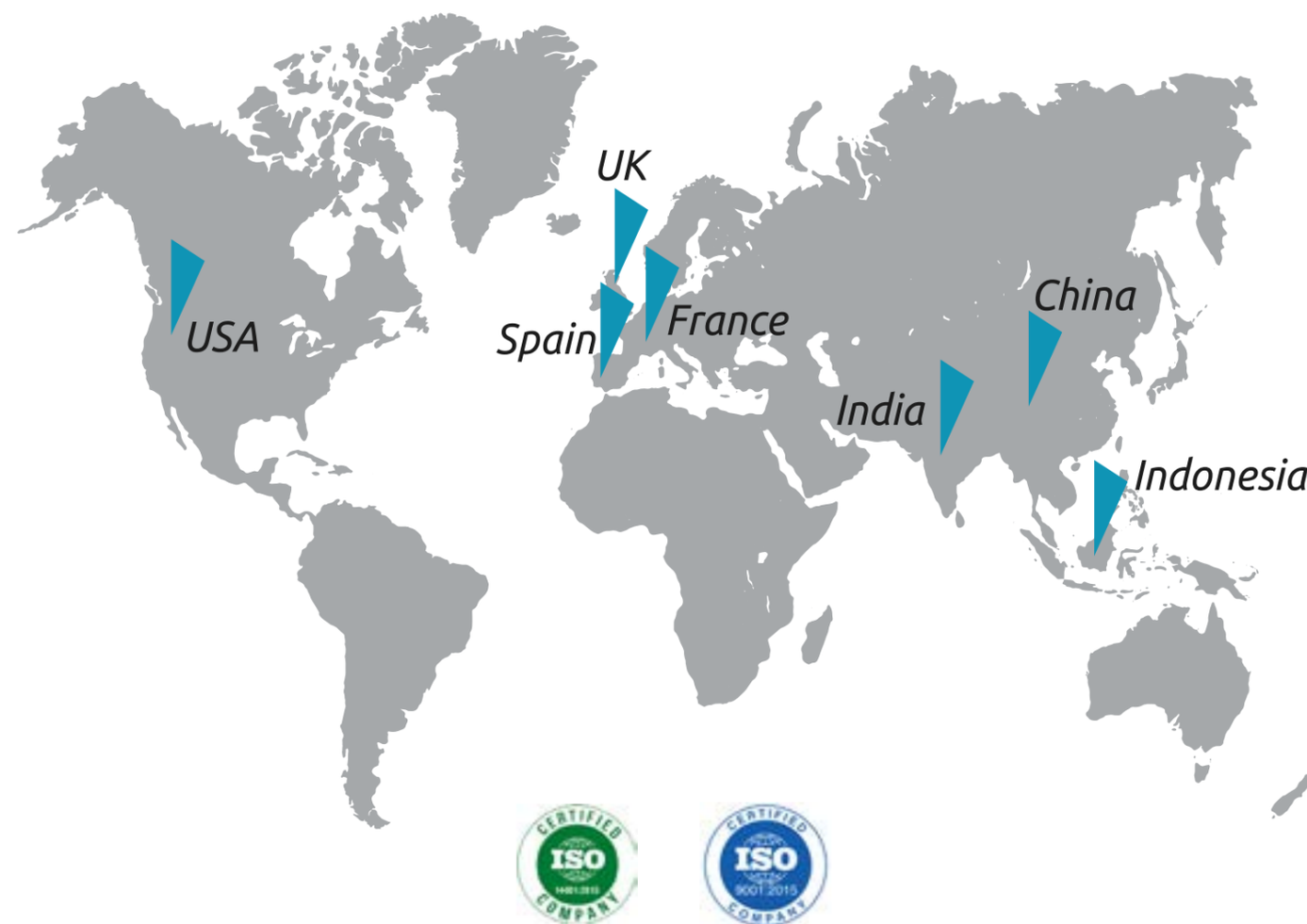


# HISTORY



# A GLOBAL LEADER

7 SALES OFFICES WORLDWIDE  
5 PRODUCTION FACILITIES



# THE EP APPROACH

## DESIGN. MANUFACTURE. BUILD. -- BRING YOUR VISION TO LIFE

At EP Climbing, we take a collaborative and purpose-driven approach to every project, ensuring your vision is brought to life with excellence. From initial concept to final installation, our process is engineered for quality, creativity, and durability.

### CONCEPT DESIGN

- Collaborate with Business Development and Design Teams in building a 3d model of your space
- Define the project's scope to fit your budget while optimizing layout and angles

### PROPOSAL

- A formal quote based on an agreed concept design
- Helpful to secure funding and build a complete project budget

### CONTRACTING

- A Contract Manager becomes your main point of contact to execute your project
- Identify mutually agreeable schedule and contract language

### FINAL DESIGN

- Final surface is designed through routine, collaborative meetings
- Drafting lays out the structure for the wall
- Construction drawings are completed

### INSTALLATION

- Installation crews arrive onsite and assemble your wall
- Engineering and manufacturing processes help ensure installation is fast and efficient

### LIFECYCLE SUPPORT

- Prolong your investment with the support of our Services Team for inspections and maintenance
- Keep your wall fresh with the latest holds, volumes, and equipment



# MOVEMENT FISHTOWN

Movement's 34th location, Fishtown, stands as the largest climbing gym in Pennsylvania, offering more than 28,000 square feet of climbing terrain with walls up to 46 feet tall. The gym features lead, auto belay, bouldering, and training zones, and was completed on an accelerated development timeline through close collaboration with a local developer to deliver an exceptional climbing experience.



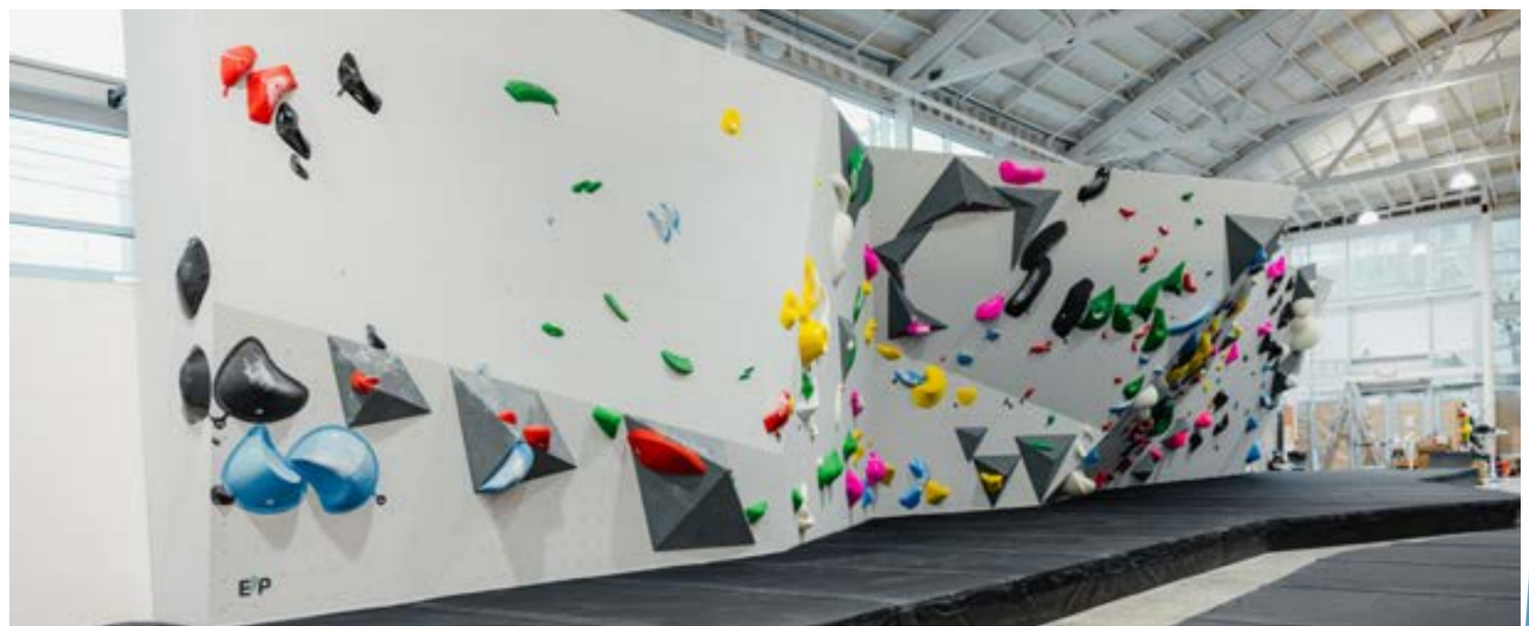
# ROCK REVOLUTION

Rock Revolution exemplifies the growth of climbing in smaller markets. Serving Charlottesville, Virginia, the facility opened in 2025 within a repurposed building, removing the second floor to achieve the height needed for modern bouldering. The result is an accessible, community-driven space designed to bring climbing to a broader local audience.



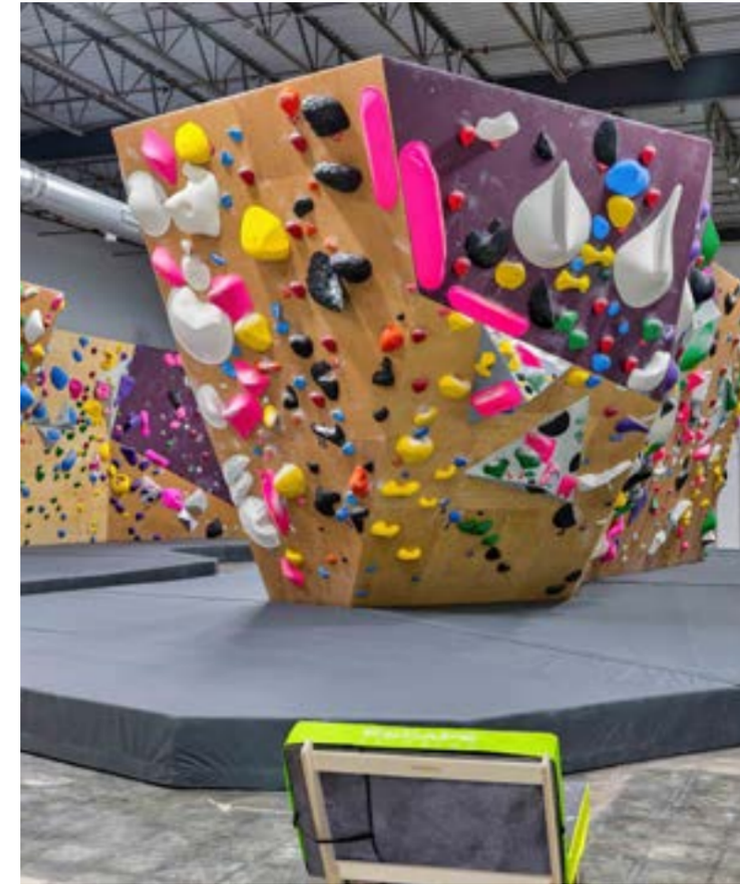
# TOMO BOULDERING CLUB

Founded by three lifelong climbers who met working in a local gym, Tomo Bouldering Club opened in 2025 with 5,000 square feet of bouldering terrain. Tomo blends thoughtful design, high-quality routesetting, and a grassroots community ethos to deliver a boutique climbing experience in the heart of Portland.



# BIG ISLAND BOULDERING

Big Island Bouldering brings high-quality climbing to Plymouth, Minnesota, offering an alternative to driving into the city. The 20,000-square-foot facility features expansive bouldering terrain, dedicated training zones, a generous kids' area, and coworking spaces to create a community hub for climbers of all levels.



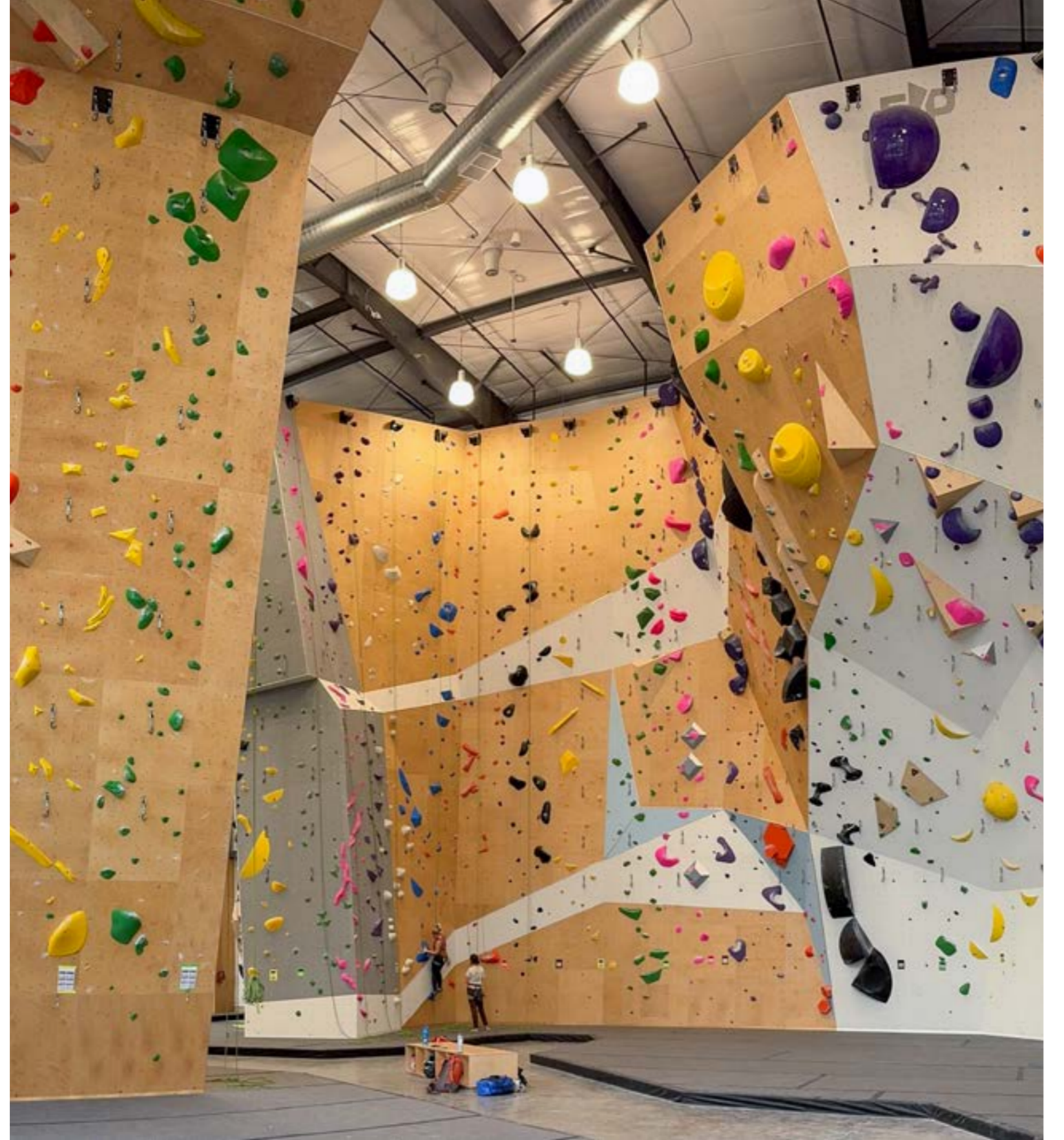
# MESA RIM AUSTIN

Austin is the fifth and most ambitious project EP has completed for Mesa Rim. Boasting 34,500 square feet of Mozaik surface, it's one of the largest commercial climbing facilities in the United States. It was opened just in time to host USA Climbing's 2023 Team Trials.



# PORTLAND ROCK GYM

Portland Rock Gym's Beaverton location is the crowning jewel for one of the longest climbing gym lineages in the US. With over 32,000 square feet of climbing and one of the most expansive facilities in the country, PRG boasts unique, one-of-a-kind features designed in house.



# EDGEWORKS BELLEVUE

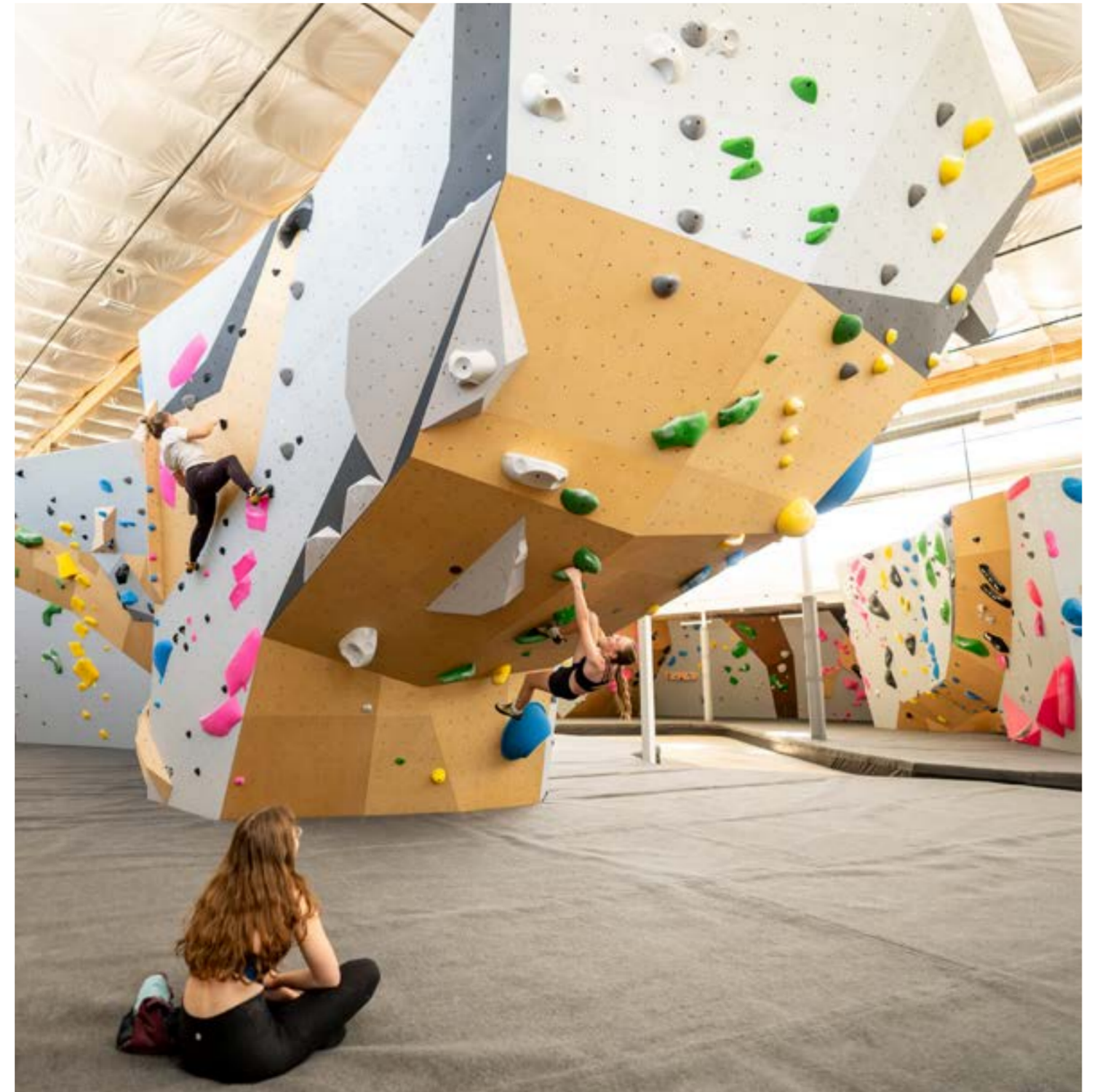
The Edgeworks Bellevue expansion added nearly 10,400 square feet, bringing the gym's total to over 31,000 square feet. Featuring 45-ft walls, 49 new top rope and lead climbing lines, and elements like an overhandanging lead prow, off-width flake, and multi-pitch ledges, the expansion enhances the gym's inclusivity. A new training area with Kilter and Tension 2 boards ensures climbers of all levels feel welcomed and challenged.





# EDGEWORKS BEL-RED

EP Climbing is proud to bring Edgeworks' Bel-Red Boulders to life in Bellevue, WA. This 26,400 square foot bouldering gym includes 9,200 square feet of climbing, overhanging features, and dedicated spray walls. With adjustable training boards, weights, cardio, a yoga studio, and saunas, the gym blends modern design with functional space for all.



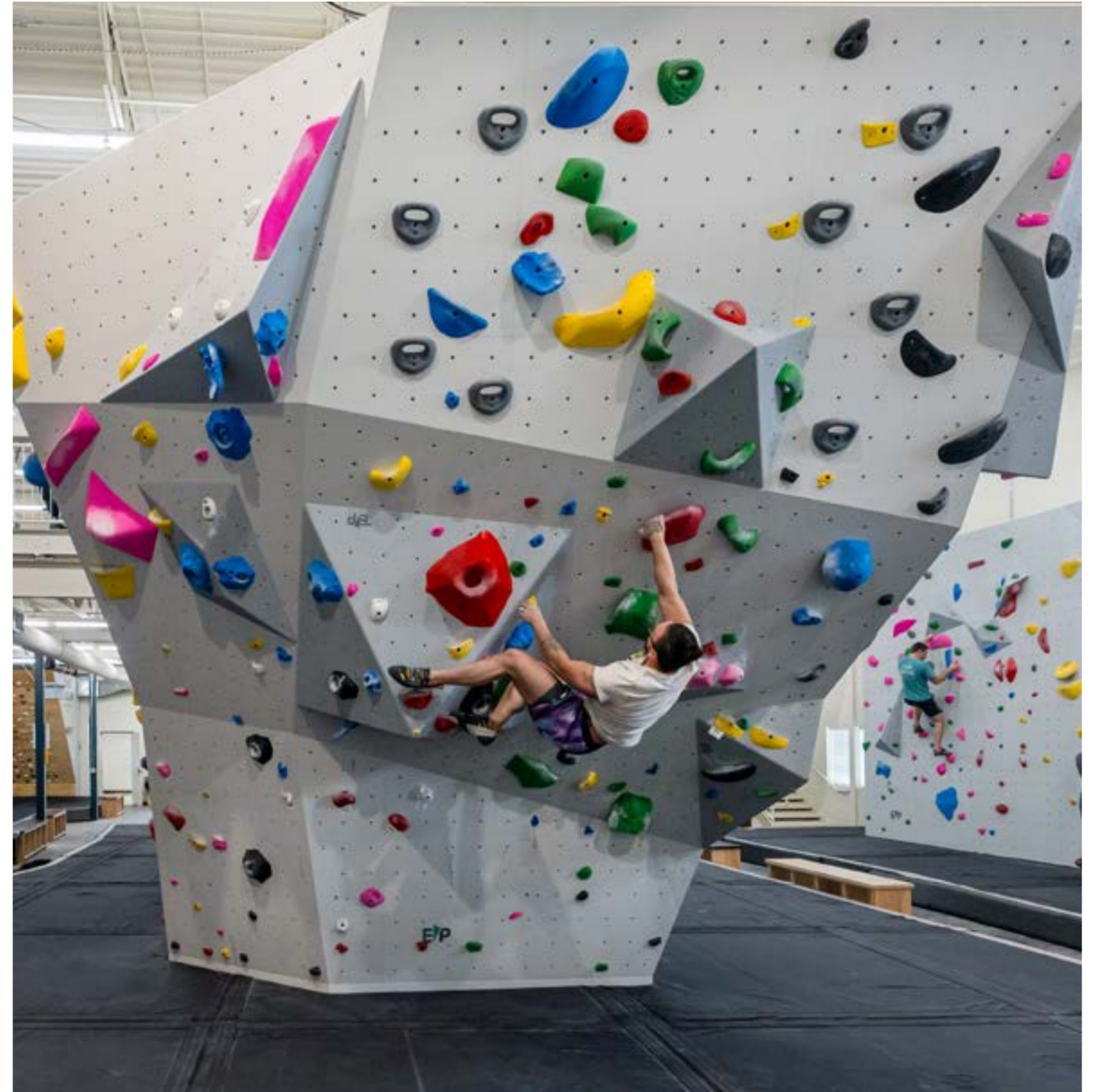
# ROCK SOLID

Balancing the needs of families and devoted climbers alike, Rock Solid hosts 11,000 square feet of bouldering surface with a handful of shorter rope anchors. An extra emphasis on aesthetics includes custom wall colors and a built-in wall logo to encapsulate the facility's brand.



# COEUR CLIMBING

With 6,000 square feet of Mozaik surface, Coeur Climbing is a home-town facility located in the burgeoning recreation town of Coeur d'Alene, Idaho. Coeur Climbing demonstrates the continued expansion of climbing from urban centers to rural towns.



# GRIPSTONE

Gripstone perfectly reflects the competition climbing background of its owners through it's 14,000 square foot facility. Meaningful amenities, curated wall angles, a 15-meter speed wall, and ample spectating space made Gripstone an excellent host facility for 2023 Collegiate Nationals.



# VITAL BROOKLYN

When constructing their Brooklyn location, the team at Vital sought to add rooftop bouldering to their facility for increased capacity and spectacular views. Mozaik XP proved to be an optimal product choice to promote quality route setting and durability in the harsh environment.



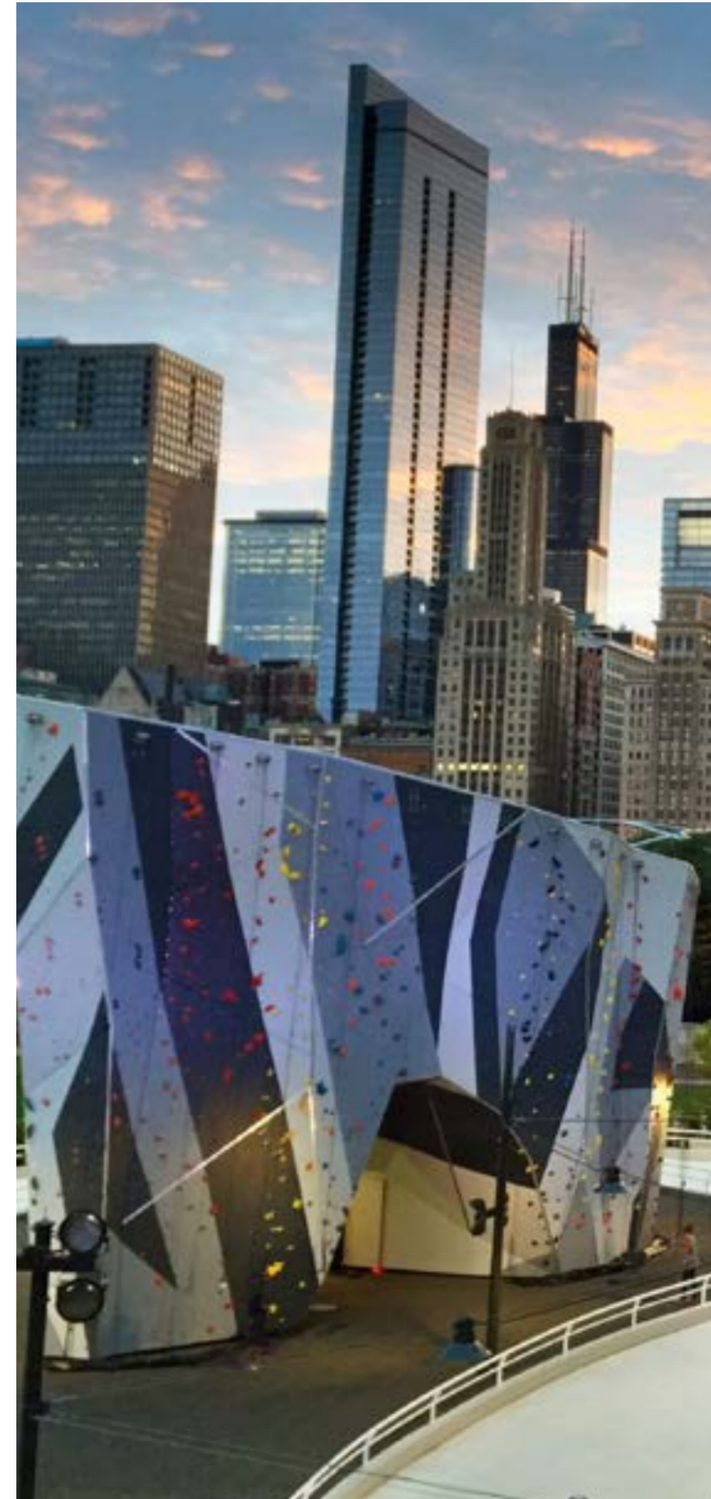
# ALPENGLOW PARK

Thanks to public request, Alpenglow park features EP's full range of standardized Freeform boulders as well as two large, custom boulders. A mix of natural features and commercial style route setting allow for limitless possibilities in a one of a kind location.



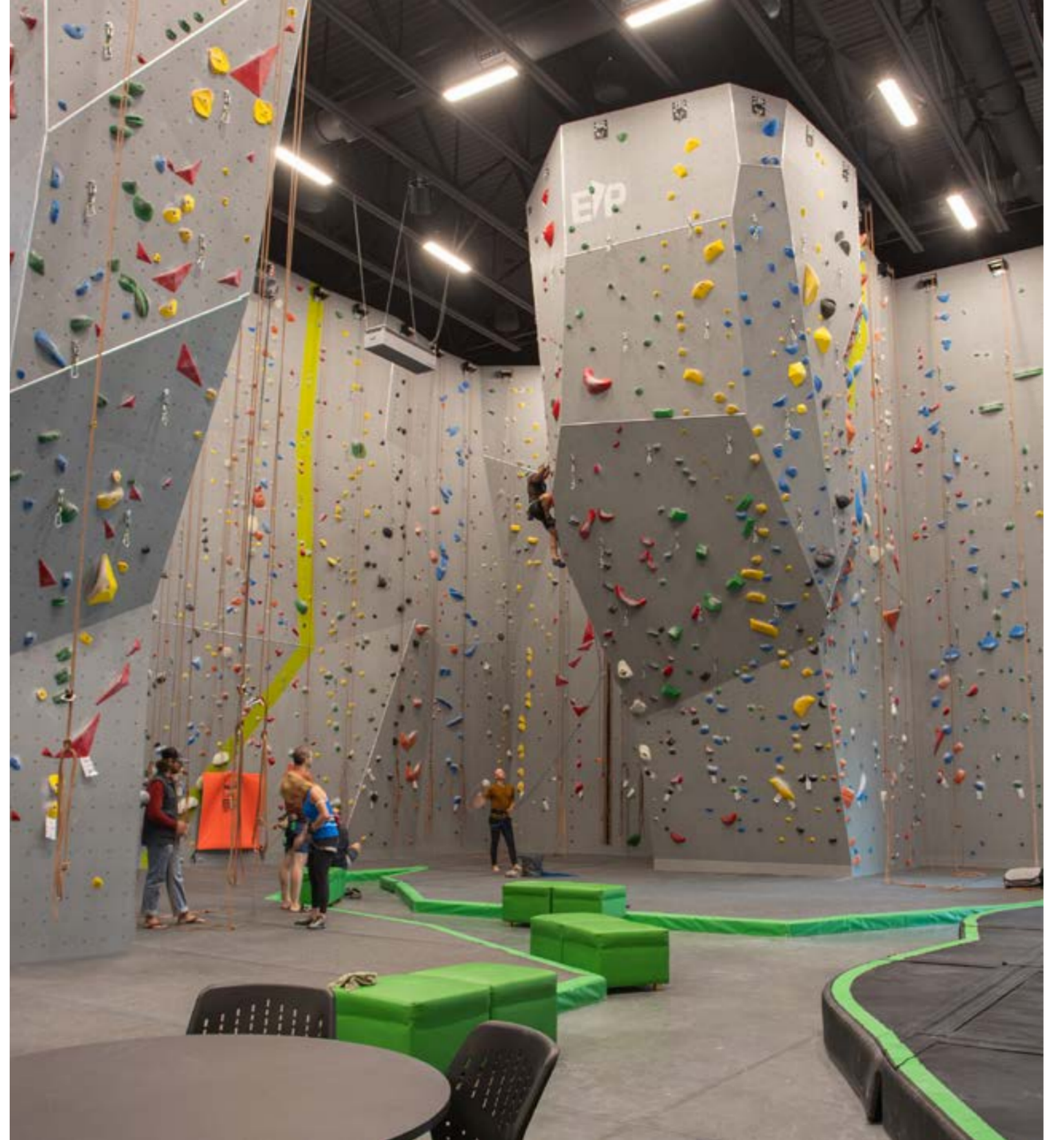
# MAGGIE DALEY PARK

Located on the shore of Lake Michigan in Chicago, Maggie Daley park features a full climbing gym outdoors and was an inspiration for our current Mozaik XP product. Punctuated by more than 17,000 square feet of climbing surface and lead climbing walls reaching higher than 45 feet, it rivals many modern, full-service commercial climbing gyms.



# TETON COUNTY

Through the construction of Teton County Community Recreation Center, the city of Jackson sought to provide their community with climbing amenities subsidized by vacationers to the outdoor mecca. Offering 10,000 square feet of climbing terrain, the facility goes toe-to-toe with many commercial facilities in larger cities.



# UNIVERSITY OF WISCONSIN, LACROSSE

The University of Wisconsin–La Crosse revitalized its long-standing climbing facility in 2024, replacing aging concrete walls with Mozaik surfaces and adding an adjustable wall to leverage two decades of advancements in indoor climbing. With a full structure upgrade and refreshed lighting and infrastructure, the gym now offers a modern aesthetic and elevated climbing experience.



# MICHIGAN STATE UNIVERSITY

Michigan State University's new Student Recreation Center showcases an enclosed roped climbing wall paired with a separate corridor-facing bouldering area. This intentional layout strengthens supervision of roped climbing while providing open, high-access bouldering for everyday student use.



# TEXAS A&M UNIVERSITY

In 2025, Texas A&M replaced its 30-year-old concrete tower with a contemporary Mozaik system and converted two racquetball courts into a dedicated bouldering area. The re-designed layout significantly boosts user capacity, elevates route-setting opportunity, and reinforces climbing as a signature element of the facility.



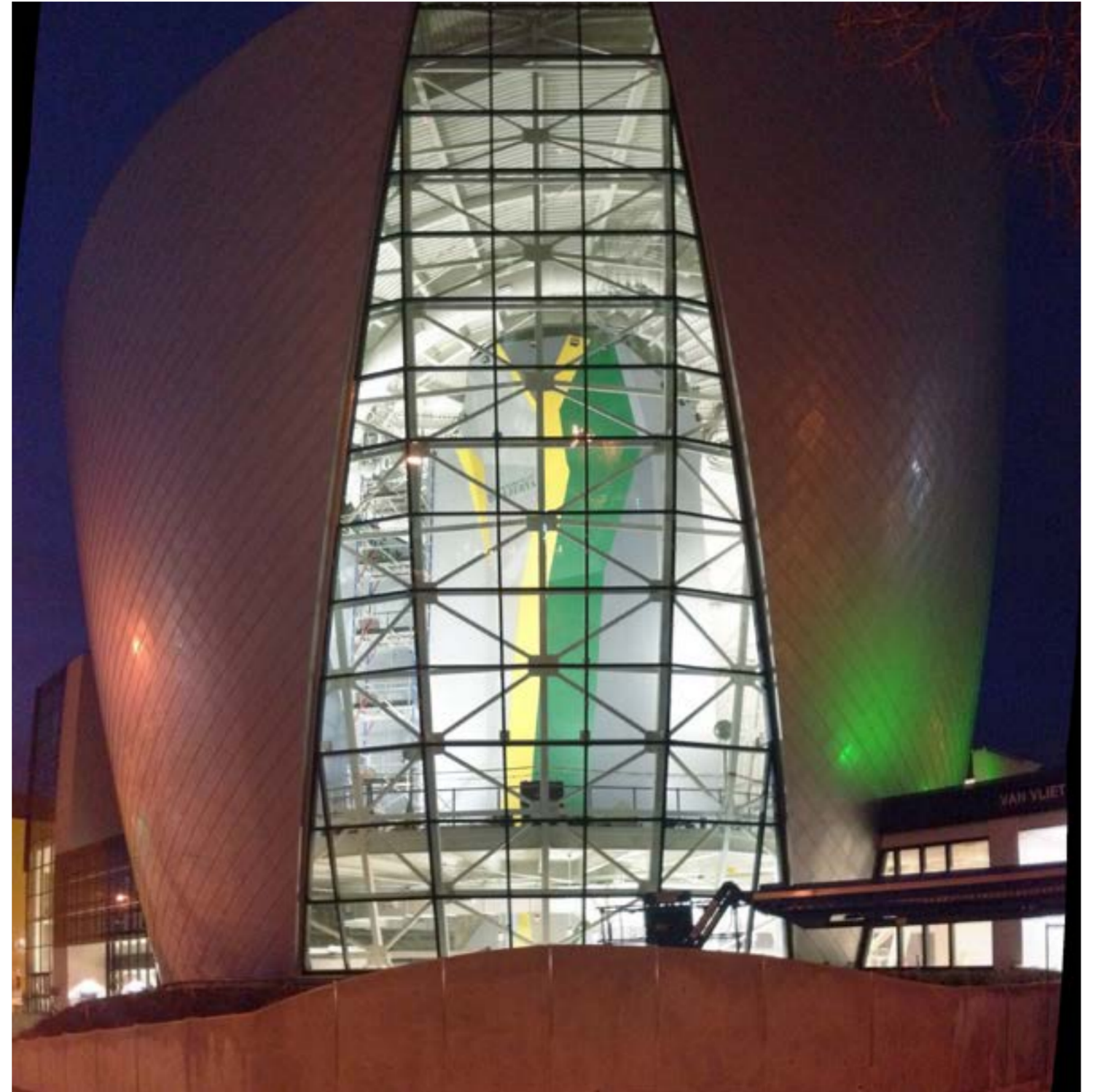
# CALIFORNIA POLYTECHNIC STATE UNIVERSITY

Originally built in 2009, Cal Poly elected for an outdoor climbing structure to take advantage of the San Luis Obispo weather. After more than a decade of use, the freeform surface was refurbished in 2023 at a fraction of the cost of replacement, adding many more years to its life.



# UNIVERSITY OF ALBERTA

University of Alberta's climbing wall is housed in a unique, state of the art building. Close collaboration was crucial to creating this one of a kind climbing facility.



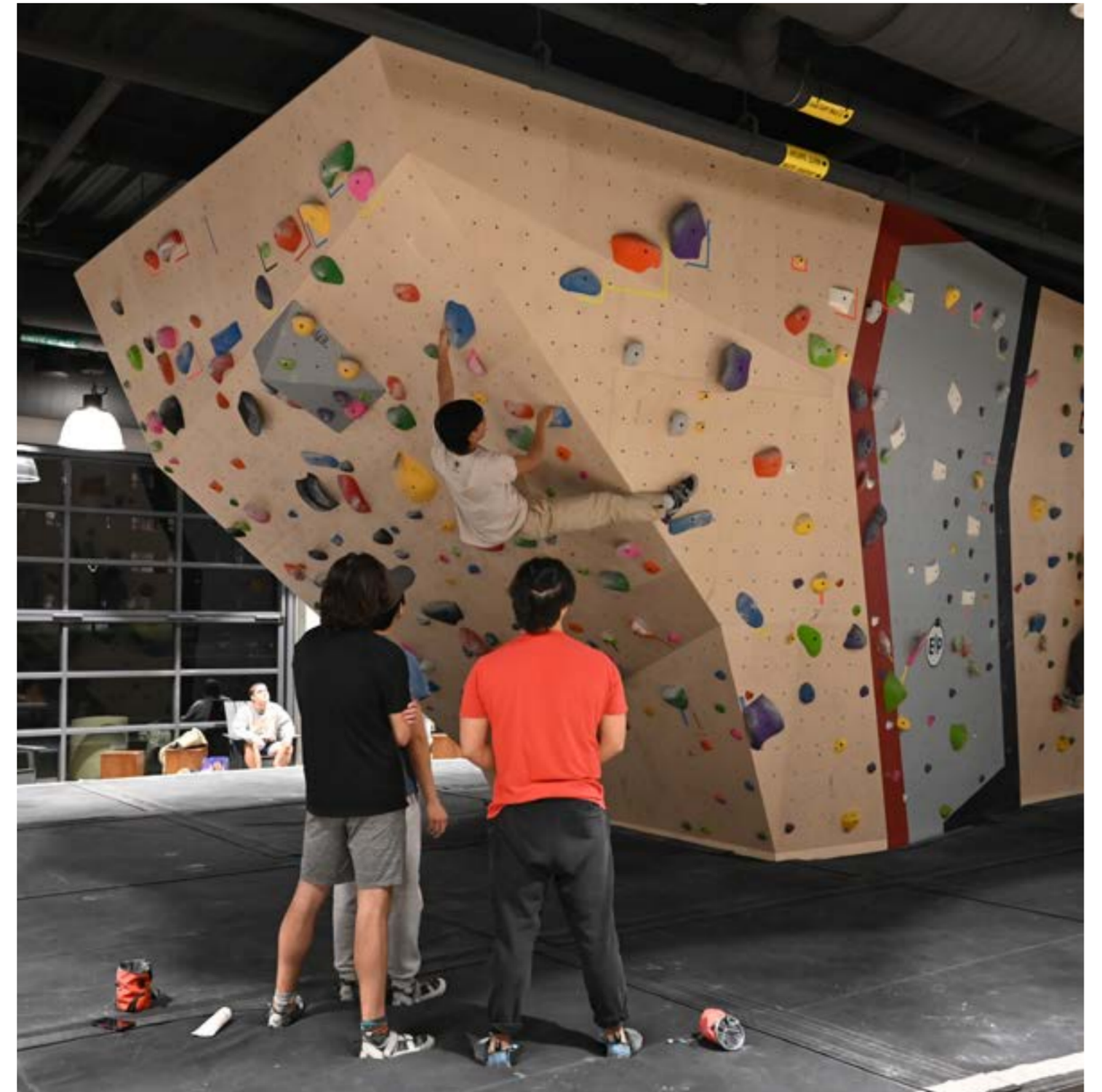
# ARMY MOUNTAIN WARFARE SCHOOL

The Army Mountain Warfare School's new 82,000 square foot facility in Jericho, VT, features a 70 foot indoor climbing wall and the only IFSC 15 meter speed wall on a military campus. Designed for U.S. service members and international teams, the wall supports advanced mountaineering skills including climbing, rescues, and mountain warfare techniques, helping soldiers build strength and confidence for mountainous operations.



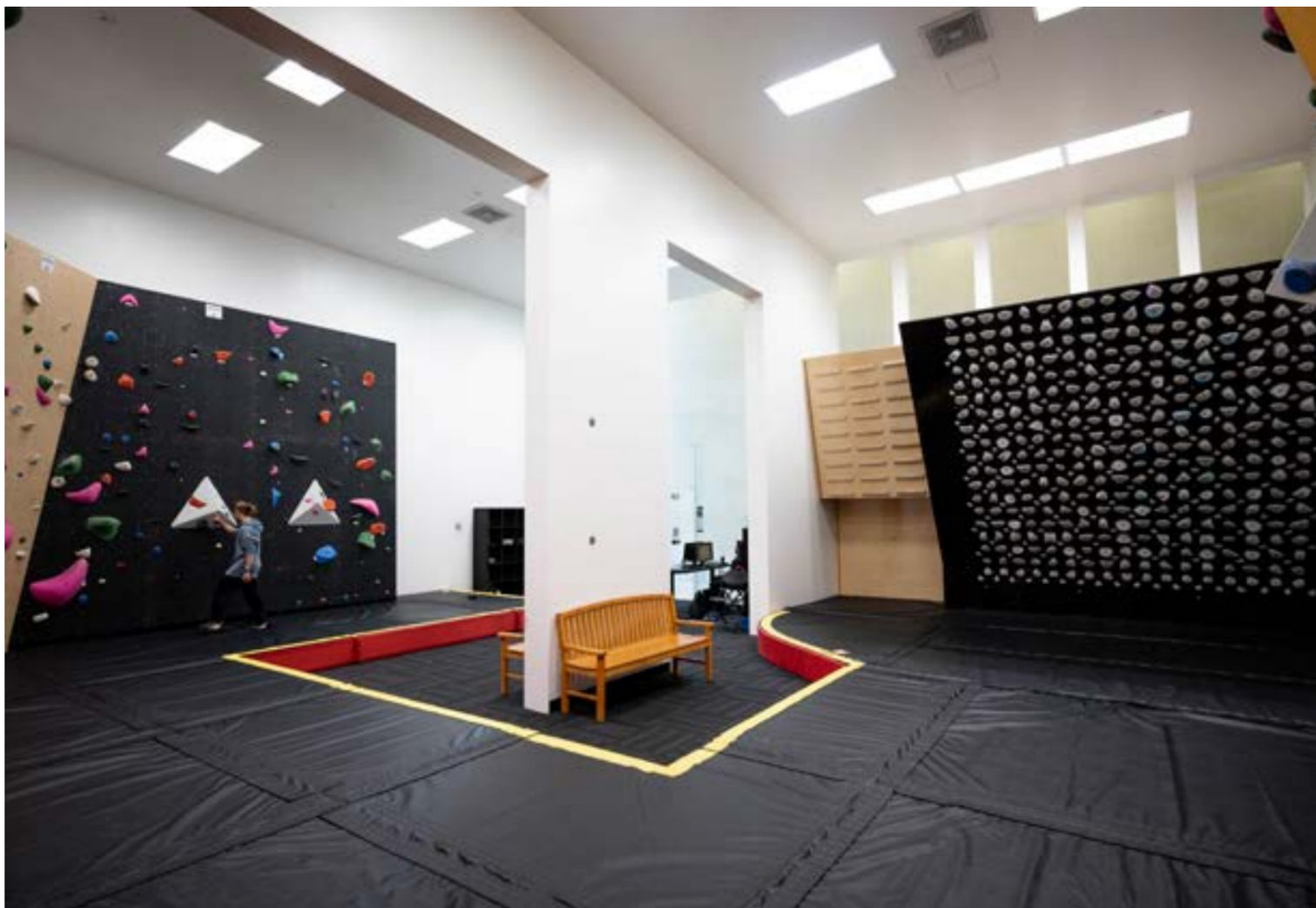
# UMASS AMHERST

EP Climbing designed and built a state-of-the-art bouldering gym at the University of Massachusetts Amherst's new residential complex, featuring a 14'6" tall freestanding boulder with 1,500 sq. ft. of climbing challenges and an additional 855 sq. ft. boulder wall. Completed in September 2023, this innovative facility enhances campus life and fosters community engagement, seamlessly integrating with the complex's design.



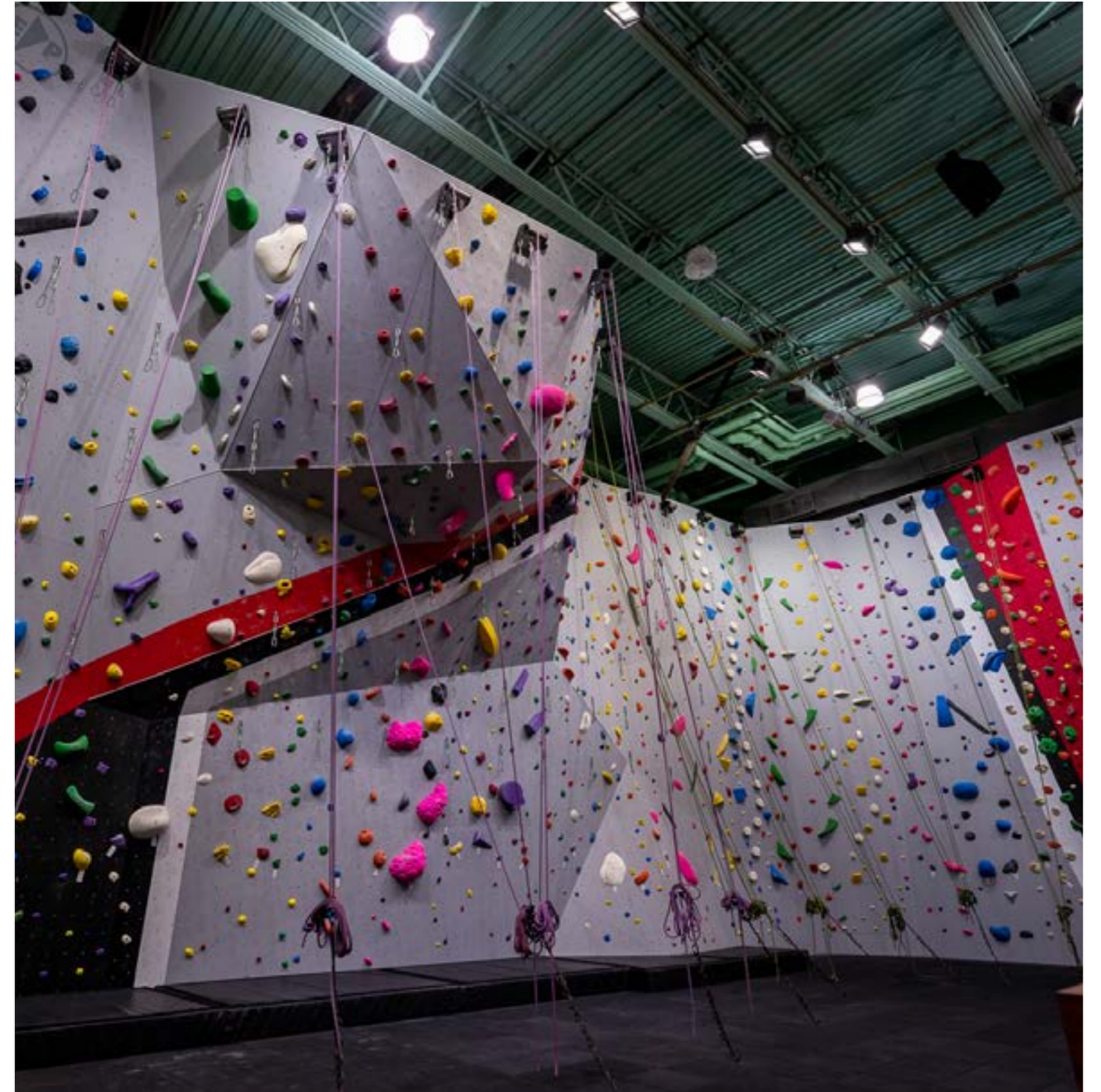
# UNIVERSITY OF MARYLAND

EP Climbing transformed a two racquetball courts into a vibrant 1,550 square foot climbing hub at the University of Maryland. Featuring a Mozaik-equipped bouldering wall and Kilter Board, the facility offers year-round climbing, eliminates weather closures, and provides an affordable alternative to off-campus gyms. Completed in 2-3 weeks, it fosters community and enhances student life.



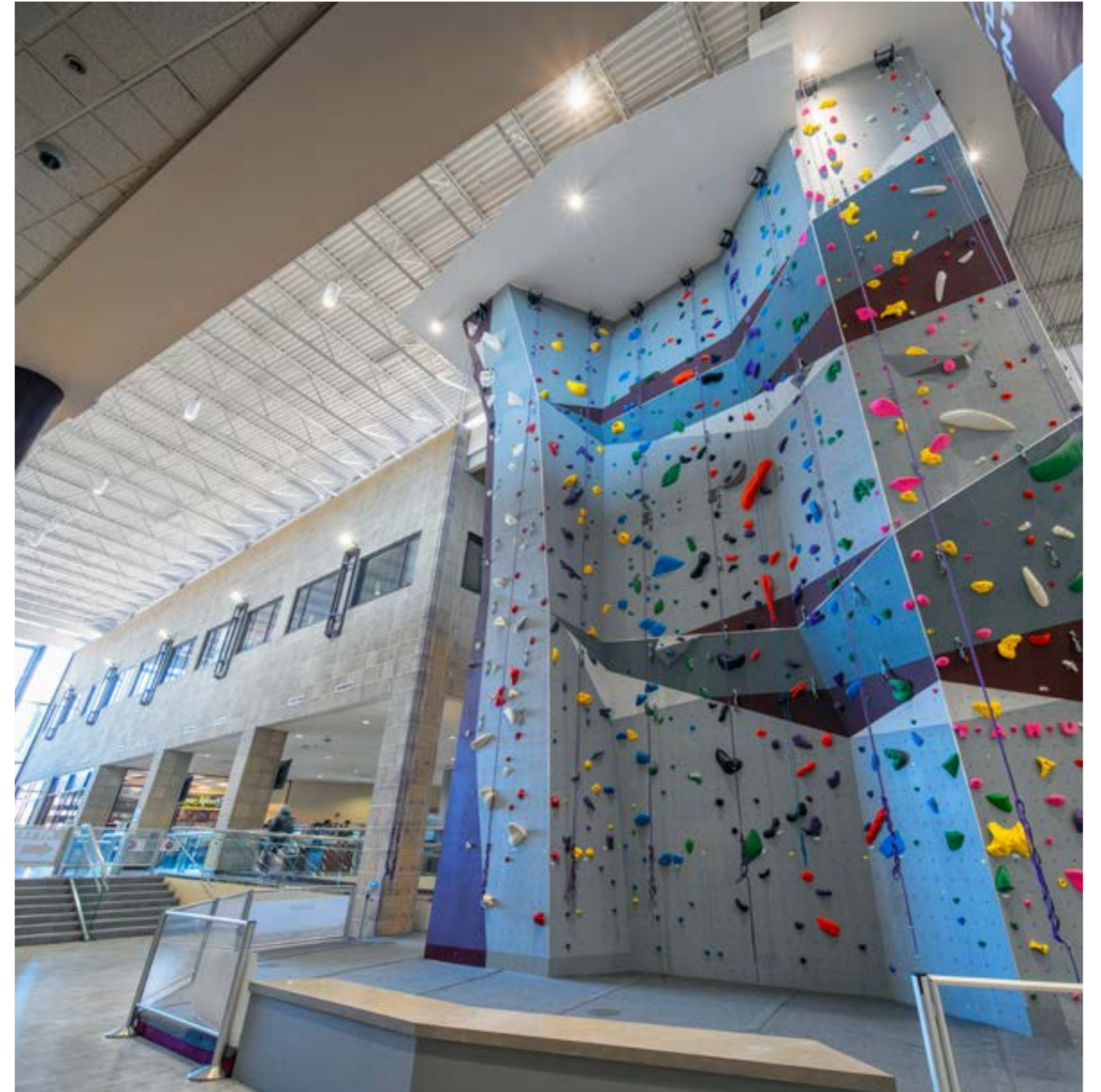
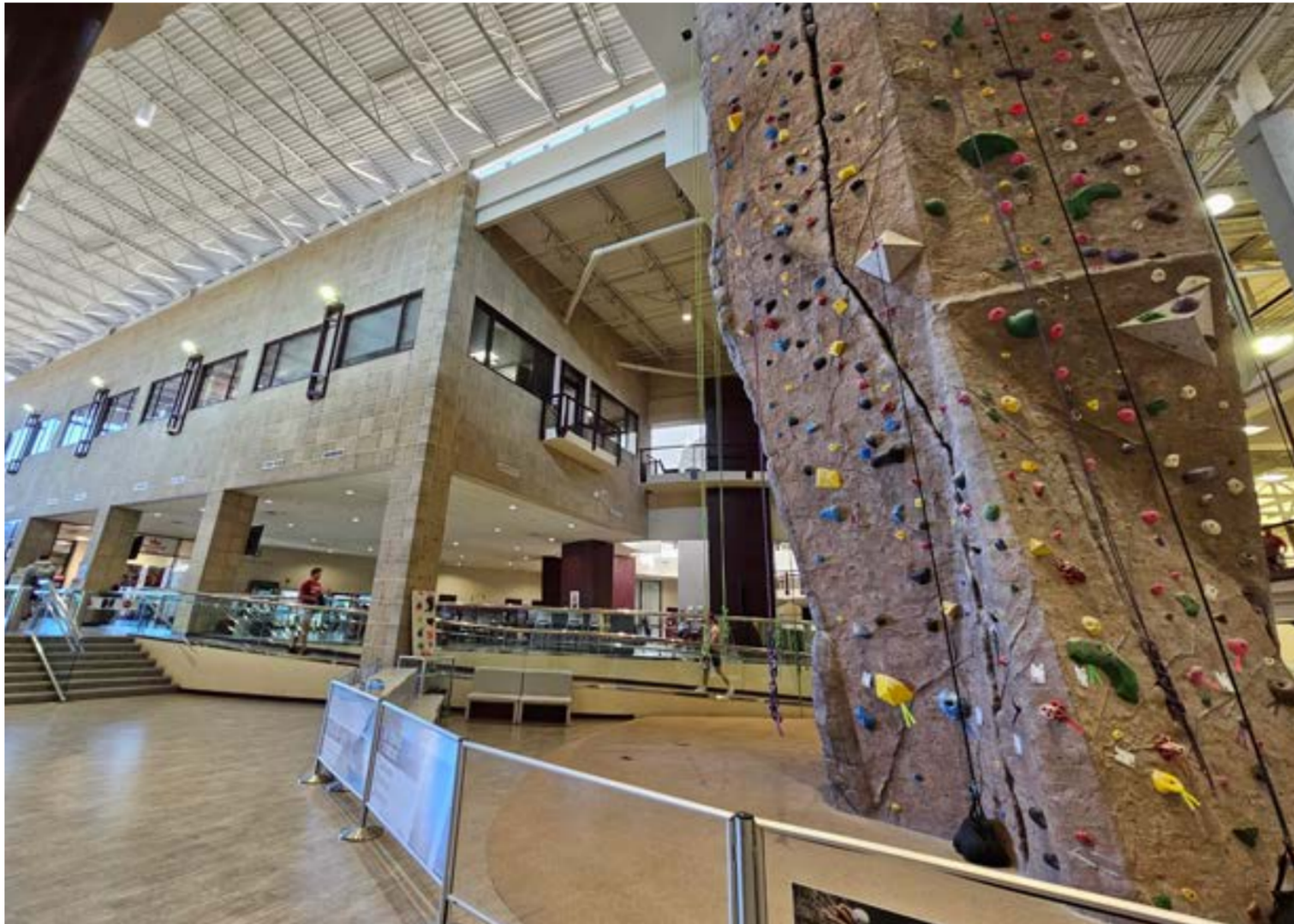
# MULTNOMAH ATHLETIC CLUB

Multnomah Athletic Club upgraded its 2003 Imprint wall to a fully modern Mozaik surface to better support its growing youth programs. Through a phased renovation, including a new bouldering addition, MAC gained a clean, adaptable wall system that preserved existing structure while elevating training potential and long-term versatility.



# TEXAS A&M

Texas A&M University modernized its original 1995 concrete climbing tower with a full EP-led replacement, introducing a Mozaik surface and transforming two racquetball courts into a streamlined bouldering zone. The renewed entry experience and expanded climbing terrain deliver greater user capacity, enhanced route-setting flexibility, and a striking new focal point for the Recreation Center.



# TITAN BOULDER

The Titan is the International Federation of Sport Climbing approved bouldering wall. It was featured in the 2023 World Championships in Bern and the Paris Olympics. The Titan's diverse competition angles make it an exceptional training tool for all climbers.



# OUTDOOR BOULDERS

EP's Outdoor Boulders are easy to install and maintain, offering communities a hassle-free way to bring climbing into parks and play spaces. Designed for all ages and abilities, they foster physical activity, problem-solving, and social connection while encouraging multigenerational engagement and inclusive play.



# TECHNICAL DETAILS

▶ **MOZAIK**    ▶ **MOZAIK XP**    ▶ **FREEFORM**

<b>ENVIRONMENT</b>	Indoor	Outdoor	Indoor or Outdoor
<b>PRODUCT VALUE</b>	Wood panel, maximum versatility	Composite panel, decent versatility	Rock realistic
<b>SUBSTRATE</b>	18mm, 21mm Baltic birch	19mm composite	Fiberglass
<b>SURFACE TREATMENT</b>	Anti-marking paint/texture	Anti-marking paint/texture	Hand sculpted composite rock coat



▶ **MOZAIK**    ▶ **MOZAIK XP**    ▶ **FREEFORM**

<b>INSERTS</b>	EP zinc plated industrial t-nuts	EP zinc plated industrial t-nuts	Stainless Steel Backer plates
<b>WARRANTY</b>	5 years	2-5 years	5 years
<b>COLORS</b>	17 standard + 2 natural stains	17 standard	Natural rock colors



# HOLDS AND VOLUMES

EP Climbing designed and manufactured the first commercial climbing holds in 1985, revolutionizing the sport of climbing.

Today, we harness the power of EP Global to collaborate with industry leading partners worldwide in manufacturing high-quality holds, macros, and volumes.



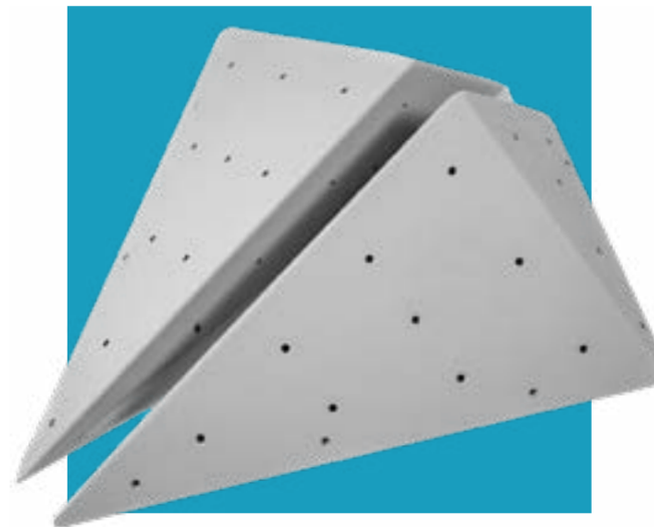
## HOLDS



## FIBERGLASS MACROS



## WOOD VOLUMES



## HERITAGE RANGE



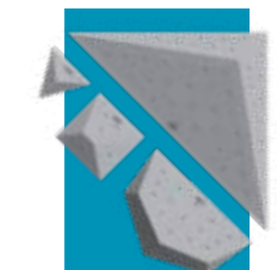
# VOLUMES

Used to alter wall angles and create more dimensional climbing, EP's wood volumes are produced at Peak Performance Polymers and shipped worldwide alongside EP's PU holds. They've been featured in all manner of competitions and facilities.



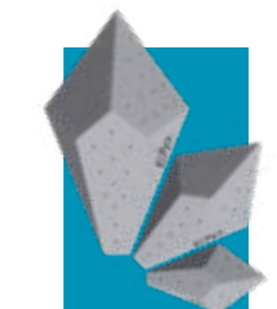
## BIO RANGE

36 pieces; 4 shapes, 3 angles, 2 sizes  
Grabbable wood volumes  
Designed for Dual Texture



## ESSENTIAL RANGE

24 pieces; 8 shapes, 3 sizes  
Classic volume shapes



## OUTLAW RANGE

18 pieces; 7 shapes, 1-4 sizes  
Broad variety of must-have oddities

# MACROS

EP leverages its vast network of global manufacturing partners to produce the highest quality Macros using the latest technology.



## DISH RANGE

13 pieces; S-2XL

Dual texture fiberglass

Variety of grips



## BARCHAN RANGE

20 pieces; S-XL

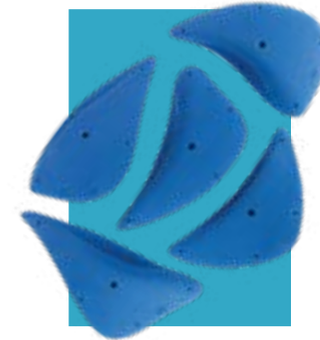
Directional, dual texture fiberglass

Jugs and slopers



# HOLDS

Manufactured by Peak Performance Polymers in Ohio, EP's holds are high quality polyurethane with industry color matches and short lead times.

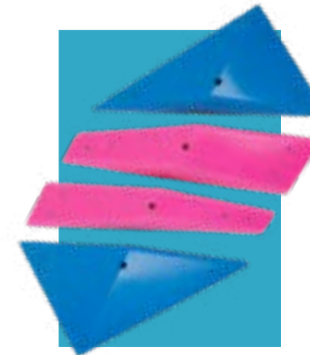


## RIBBONS

60 shapes; XS-5XL  
 Incut crimps for all angles  
 Large radius ensures comfortable grip

## CAVERNS

60 shapes; XS-5XL  
 Varying between slopers, jugs, and crimps  
 Variety makes caverns an excellent tool for setters

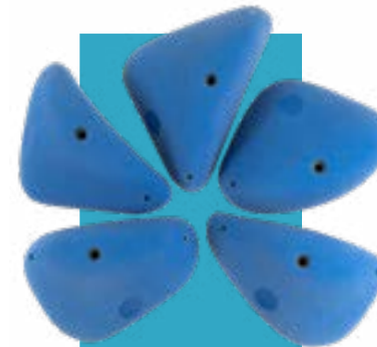
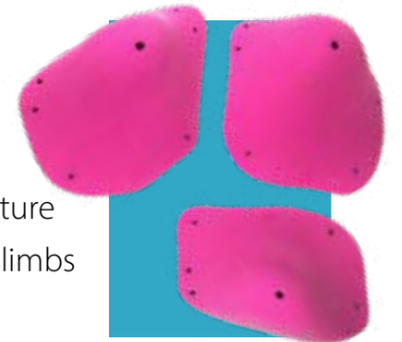


## SWITCHBLADES

96 shapes; XS-4XL  
 Dual texture edges and pinches  
 Challenging, directional holds

## WRASSLERS

60 shapes; XS-5XL  
 Incut slopers with a subtle texture  
 Excellent for steep, powerful climbs



## FORM FAMILY

135 shapes; XS-XL  
 Basic shapes prioritizing function  
 Economically sized for the grip  
 Great for home walls and spray wall

# EP SERVICES

## SUPPORTING YOUR FACILITY -- FROM INSTALLATION TO LONG-TERM PERFORMANCE

With a team of experienced regional technicians, EP Climbing provides comprehensive services, including inspections, maintenance, route setting, and staff training, to support climbing facilities throughout their lifecycle. Our inspections meet Climbing Wall Association guidelines, covering climbing surfaces, anchors, equipment, and structural connections to ensure safety and performance. Our creative route-setting solutions and staff education programs ensure your gym delivers an exceptional experience for climbers of all levels.



**INSPECTIONS & MAINTENANCE**



**STAFF EDUCATION**



**ROUTE SETTING**



**CONSULTATION**



EP Climbing USA team, Bend, Oregon



**CLIMBING**

For more information, visit us at [epclimbing.com](http://epclimbing.com)  
or contact us at  
541-388-5463 and [hello@epclimbing.com](mailto:hello@epclimbing.com)